associating at least the address of said sector and said positioning information regarding the same geographic location;

a reading means (7) for the information contained in the sector showing the address of said reading instruction, which is delivered to them by said processing means (4), so-called information selected; and

a playing means (9), capable of transmitting the information selected in order to provide the user with messages regarding at least the geographic location where he is.

In Claim 2, please substitute the claim as follows:

2. (Amended) A device according to claim 1,

wherein pieces of information to be supplied contained in each said sector correspond moreover to one or several fields of one or several customization criteria,

wherein said device further comprises parameterization means (14), capable of enabling the user to select the requested field for each customization criterion, and

wherein said device comprises at least two said correspondence tables (6, 6'), the first table (6) associating said positioning information and a so-called comment reference, covering all the sectors containing information to be supplied, regardless of the field(s) or selection criteria used, regarding the same geographic location, the second table associating said comment reference and the address of the sector regarding the information to be supplied in relation to the fields selected.

In Claim 3, please substitute the claim as follows:

3. (Amended) A device according to the claim 1, wherein said storage means (1) are removable.

In Claim 4, please substitute the claim as follows:

4. (Amended) A device according to Claim 1, wherein said processing means are capable of scanning permanently the positioning information delivered by said tracking means in order to determine the address of the sector of the information to be supplied as soon as one piece of the positioning information delivered can be associated with one or several sector addresses.

In Claim 5, please substitute the claim as follows:

5. (Amended) A device according to Claim 1, wherein said reading means are capable of being actuated as soon as a reading instruction is transmitted to them by said processing means in order to take into account the information selected by direct access to said storage means.

In Claim 8, please substitute the claim as follows:

A9

8. (Amended) A device according to claim 1, wherein said tracking means (2) comprises a satellite positioning module (22) and/or a ground beacon positioning module (23).

In Claim 11, please substitute the claim as follows:

AID

11. (Amended) A device according to claim 1, further comprising means for checking succession of pieces of information selected by said reading means (7) capable of authorizing the message to be repeated and/or the message to be skipped regarding said means and/or still to pause during the delivery of said messages.

In Claim 12, please substitute the claim as follows:

12. (Amended) A device according to claim 1, further comprising an additional memory unit (26) for storing information intended for providing statistics.

In Claim 13, please substitute the claim as follows:

13. (Amended) A device according to claim 1, further comprising an assistance means for the user.

In Claim 15, please substitute the claim as follows:

NA

15. (Amended) A device according to claim 13, wherein said assistance means comprises connection means to external information communication network.

IN THE ABSTRACT

On page 16, please substitute the paragraph as follows:

A12

A mobile device to supply information, notably for tourism, to a user, includes: a storage element, fragmented into sectors; tracking element of said device, capable of delivering positioning information; a processing element, capable of drawing up a reading instruction containing at least the address of the sector of the information to be supplied in relation at least to the positioning information, on the basis of one or several correspondence tables included in the device and associating at least the address of the sector and the positioning information regarding the same geographic location; a reading element for the information contained in the sectors; and a playing element, capable of transmitting the selected information, in order to supply to the user messages regarding at least the location where they are.